Sheet	1	df 1	
31166		1 11 1	

INFORMATION DISCLOSURE **CITATION**

(Use several sheets if necessary)

Atty. Docket No.

5066-6 Applicant

0/530,851

TC/A.U.

PTO/SB/08a

MEUTERMANS et a

		April 7	, 2006		16	23						
		U.	S. PATENT	DOCUMENTS				-				
*EXAMINER								FILING	DATE			
INITIAL	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	IF APPR	OPRIATE			
		<u> </u>										
		<u> </u>										
								 -				
		<u> </u>										
		<u> </u>	-				<u> </u>					
	···-	FOREI	GN PATEN	T DOCUMENTS				TDANC	LATION			
								TRANS	LATION			
	DOCUMENT	DATE	-	COUNTRY		CLASS	SUBCLASS	YES	NO			
									<u> </u>			
	·											
	OTHER DOC	UMENTS (incl	uding Auth	or, Title, Date, Pe	rtinen	it pages, et	tc.)					
AR3	Knapp et al, "Amino A							nem. 55:5	5700-			
	5710 (1990)											
AS3		Ichikawa et al, "A new synthetic method for the preparation of amino sugars through an ally cyanate-to-isocyanate										
	rearrangement", J. Cher											
AT3	Bosserhoff, Anja-Katri				her. P	atents 16)7):	963-975 (20	06)				
***************************************	ATCC CRL 1675 prod				***************************************			1.4.6	4.1			
AV3	Arnaout et al, "Coming to grips with integrin binding to ligands: Opinion", Current Opinion in Cell Biology 14:641-651 (2002)											
	Boer et al, "Design, Synthesis, and Biological Evaluation of $\alpha_4\beta_1$ Integrin Antagonists Based on β -D-Mannose as Rigid											
AW3					Antaş	gomsis dase	u on p-D-Ma	illiose as	Kigid			
AX3		Scaffold", Angew. Chem. Int. Ed. 40(20):3870-3873 (2001) Clark and Brugge, "Integrins and Signal Transduction Pathways: The Road Taken", Science 268:233-238 (1995)										
AY3												
****		Hirschmann et al, "Modulation of Receptor and Receptor Subtype Affinities Using Diastereomeric and Enantiomeric Monosaccharide Scaffolds as a Means to Structural and Biological Diversity. A New Route to Ether Synthesis", Journal										
	of Medicinal Chemistry 41(9):1382-1391 (1998)											
m m t	Lehmann et al, "Role of ανβ5 and ανβ6 Integrin Glycosylation in the Adhesion of a Colonic Adenocarcinoma Cell Line											
AZ3	(HT29-D4)", Journal of	Cellular Bioche	emistry 61:26	66-277 (1996)								
BR3	Longhi et al, "Involvement of Membrane Carbohydrates of HeLa Cells in the E. Coli HB101 (pRI203) In							nvasive				
	Pathway", Microbiologica 15:107-116 (1992)											
BS3	Moitessier et al, "Design, Synthesis and Preliminary Biological Evaluation of a Focused Combinatorial Library of											
	Stereodiverse Carbohydrate-Scaffold-Based Peptidomimetics", Bioorganic & Medicinal Chemistry 9:511-523 (2001) Nicolaou et al, "Design, Synthesis and Biological Evaluation of Carbohydrate-Based Mimetics", Tetrahedron											
BT3			Biological Ev	aluation of Carbony	drate-E	Based Mime	iics", Tetrane	earon				
BU3	53(26):8751-8778 (199		Macrophage	Phagocutosis of San	eccent	Fosinophile	Undergoing	Anonto	eie"			
	Stern et al, "Human Monocyte-Derived Macrophage Phagocytosis of Senescent Eosinophils Undergoing Apoptosis", American Journal of Pathology 149(3):911-921 (1996)											
73777	Du et al, "The recognition of three different epitopes for the H-type 2 human blood group determinant by lectins of Ulex											
BV3	europaeus, Galactia tenuiflora and Psophocarpus tetragonolobus (Winged Bean", Glycoconjugate Journal 11:443-461											
	(1994)	·- F	• • • • • • • • • • • • • • • • • • • •				_					
ALL F	REFERENCES CO	(ISINE PEN	EXCEPS	WHERE LINE	not	-Consid	ered.					
6 3 bos bos 1	ibai bai ibai i Value VVI	V V i bot bout I boom bot	<u> </u>	* * I I has I have beauty when	<u> </u>	11111111	10 / hors bod of					
*Examiner	/Lawrence	Crane/		Date Considered	d	04/06	6/2011	·				